

Day : Friday
 Date:
 6/16/2006
 Time:
 11:22:25

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = JOHNSON

First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06000655	D258818	150	01/02/1979	BATTERY CABLE CLAMP	JOHNSON, THOMAS
06079504	D259940	150	09/27/1979	RACQUETBALL RACKET	JOHNSON, THOMAS
06149847	D267184	150	05/14/1980	TENNIS RACKET	JOHNSON, THOMAS
06246093	4354985	250	03/20/1981	WATER WASH HUMIDIFIER ASSEMBLY	JOHNSON, THOMAS
06304714	D272553	150	09/23/1981	SQUASH RACKET	JOHNSON, THOMAS
06336256	D274741	150	01/06/1982	GAME BALL RACKET	JOHNSON, THOMAS
06336257	D272554	150	01/06/1982	GAME BALL RACKET THROATPIECE	JOHNSON, THOMAS
06808735	D295903	150	12/13/1985	AQUARIUM TANK	JOHNSON, THOMAS
06894557	Not Issued	166	08/08/1986	PACKAGING SYSTEM FOR MULTIPLE SEMICONDUCTOR DEVICES	JOHNSON, THOMAS
07117917	4763188	150	11/04/1987	PACKAGING SYSTEM FOR MULTIPLE SEMICONDUCTOR DEVICES	JOHNSON, THOMAS
07214371	Not Issued	161	07/05/1988	OINTMENT	JOHNSON, THOMAS

<u>07313886</u>	<u>4908607</u>	250	02/23/1989	ANTI-PICKPOCKET ALARM	JOHNSON, THOMAS
<u>07475084</u>	<u>D324387</u>	150	02/05/1990	STEREO SPEAKER	JOHNSON, THOMAS
<u>08084598</u>	Not Issued	161	07/01/1993	FLUTED TUBING ADAPTER SPIKE AND CONNECTORS	JOHNSON, THOMAS
<u>08325684</u>	Not Issued	161	10/19/1994	METHOD AND APPARATUS FOR HIGH EFFICIENCY POWDER COATING	JOHNSON, THOMAS
<u>08666132</u>	<u>5810329</u>	250	06/19/1996	CONTROL SYSTEM FOR PROVIDING DUAL VACUUM LEVELS	JOHNSON, THOMAS
<u>09478985</u>	<u>6439520</u>	150	01/07/2000	PHOTO FRAME	JOHNSON, THOMAS
<u>09491929</u>	Not Issued	168	01/27/2000	Hybrid cable/wirelss two-way communication system and method	JOHNSON, THOMAS
<u>09572826</u>	Not Issued	161	05/17/2000	Thermal-aqueous based cleaning system	JOHNSON, THOMAS
<u>09794687</u>	<u>6633008</u>	150	02/27/2001	ELECTRONIC FORCE SENSING SHOCK RESISTANT LOAD CELL	JOHNSON, THOMAS
<u>09982622</u>	<u>6683495</u>	150	10/18/2001	REDUCED ARCHITECTURE FOR MULTIBRANCH FEEDFORWARD POWER AMPLIFIER LINEARIZERS	JOHNSON, THOMAS
<u>09982626</u>	<u>7015751</u>	150	10/18/2001	DECORRELATED POWER AMPLIFIER LINEARIZERS	JOHNSON, THOMAS
<u>09982628</u>	<u>6734731</u>	150	10/18/2001	SELF-CALIBRATED POWER AMPLIFIER LINEARIZERS	JOHNSON, THOMAS
<u>10124861</u>	<u>6693244</u>	150	04/17/2002	METHOD AND APPARATUS FOR	JOHNSON, THOMAS

				RETROFITTING AN EXISTING CONVEVOR TO INCLUDE A FACTORY CALIBRATED WEIGHING DEVICE	
<u>10727528</u>	Not Issued	161	12/05/2003	Reduced architecture for multibranch feedforward power amplifier linearizers	JOHNSON, THOMAS
<u>10780628</u>	<u>6831512</u>	150	02/19/2004	SELF-CALIBRATED POWER AMPLIFIER LINEARIZERS	JOHNSON, THOMAS
<u>10780658</u>	Not Issued	41	02/19/2004	DECORRELATED POWER AMPLIFIER LINEARIZERS	JOHNSON, THOMAS
<u>11010710</u>	Not Issued	95	12/13/2004	SELF-CALIBRATED POWER AMPLIFIER LINEARIZERS	JOHNSON, THOMAS
<u>11219336</u>	Not Issued	18	09/01/2005	Computer system and method for handling encounters	JOHNSON, THOMAS
<u>11230051</u>	Not Issued	41	09/19/2005	Reusable orbital vehicle with interchangeable cargo modules	JOHNSON, THOMAS
<u>11331245</u>	Not Issued	30	01/12/2006	Electrolyte supplement and method of use	JOHNSON, THOMAS
<u>11382557</u>	Not Issued	20	05/10/2006	REUSABLE ORBITAL VEHICLE WITH INTERCHANGEABLE CARGO MODULES	JOHNSON, THOMAS
<u>59888303</u>	Not Issued	19	11/01/2001	Tanya's test case for pre-exam	JOHNSON, THOMAS
<u>60134993</u>	Not Issued	159	05/20/1999	THERMAL-AQUEOUS BASED CLEANING SYSTEM	JOHNSON, THOMAS
<u>60152825</u>	Not Issued	159	09/07/1999	THERAPIES AND REAGENTS FOR INCREASING STRESS RESISTANCE AND	JOHNSON, THOMAS

				LIFE SPAN	
<u>60239524</u>	Not Issued	159	10/11/2000	Dynamically mixing protocol-specific header suppression techniques to maximze bandwidth utilization in a docsis network	JOHNSON, THOMAS
<u>60301978</u>	Not Issued	159	06/28/2001	Calibration and adaptation of a two branch feedforward amplifier circuit with a decorrelated block based least mean square algorithm	JOHNSON, THOMAS
<u>60308101</u>	Not Issued	159	07/30/2001	FEC block reconstruction method, system and computer program product for mitigating burst noise	JOHNSON, THOMAS
<u>60325630</u>	Not Issued	159	09/28/2001	Bicycle fork mount apparatus	JOHNSON, THOMAS
<u>60349864</u>	Not Issued	159	01/17/2002	Integrated element scale	JOHNSON, THOMAS
<u>60432494</u>	Not Issued	159	12/11/2002	Method and system for rapid heating of ultrapure liquid	JOHNSON, THOMAS
<u>60514407</u>	Not Issued	159	10/23/2003	System and method for charging batteries	JOHNSON, THOMAS
<u>60554679</u>	Not Issued	159	03/19/2004	Forced air apparatus	JOHNSON, THOMAS
<u>06564594</u>	4605770	150	12/22/1983	NONCYCLIC POLYALKYLENE POLYAMINES BY THE REACTION OF AN ALKANOLAMINE COMPOUND AND AN ALKYLENEAMINE COMPOUND IN THE PRESENCE OF A GROUP IIA OR GROUP	JOHNSON, THOMAS A.

				IIIB METAL ACID PHOSPHATE CATALYST	
06899682	4864045	150	10/02/1986	PRODUCTION OF AMINO ETHYL HYDROGEN SULFATE	JOHNSON, THOMAS A.
09041358	6111600	150	02/26/1998	EXTENDED-REACH SEWER INSPECTION DEVICE	JOHNSON, THOMAS A
09488044	6469668	150	01/20/2000	METHOD AND APPARATUS FOR CONNECTION TO A ROTATABLE ANTENNA	JOHNSON, THOMAS A.
09528331	6338656	150	03/20/2000	Modular jack for type III pcmcia cards	JOHNSON, THOMAS A.
09528500	6394850	150	03/20/2000	CONTACT PIN DESIGN FOR A MODULAR JACK	JOHNSON, THOMAS A.
09528501	6325674	150	03/20/2000	Card edge connector for a modular jack	JOHNSON, THOMAS A.

[Search and Display More Records.](#)

**Search Another:
Inventor**

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Friday
 Date:
 6/16/2006
 Time:
 11:24:54

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = DANZIG

First Name = JOEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09939800	6766386	150	08/28/2001	METHOD AND INTERFACE FOR IMPROVED EFFICIENCY IN PERFORMING BUS-TO-BUS READ DATA TRANSFERS	DANZIG, JOEL
09973872	Not Issued	93	10/11/2001	EFFICIENTLY TRANSMITTING RTP PROTOCOL IN A NETWORK THAT GUARANTEES IN ORDER DELIVERY OF PACKETS	DANZIG, JOEL
10087779	Not Issued	71	03/05/2002	Method, apparatus and computer program product for performing data packet classification	DANZIG, JOEL
10175346	Not Issued	95	06/20/2002	FEC BLOCK RECONSTRUCTION SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR MITIGATING BURST NOISE IN A COMMUNICATIONS SYSTEM	DANZIG, JOEL
10295825	Not	71	11/18/2002	Method and apparatus	DANZIG,

	Issued			for synchronizing clock and data between two domains having unknown but coherent phase	JOEL
<u>10440502</u>	Not Issued	30	05/19/2003	System and method for monitoring upstream and downstream transmissions in cable modem system	DANZIG, JOEL
<u>10863335</u>	Not Issued	30	06/09/2004	Method and interface for improved efficiency in performing bus-to-bus read data transfers	DANZIG, JOEL
<u>11256156</u>	Not Issued	30	10/24/2005	Pulse stretching architecture for phase alignment for high speed data acquisition	DANZIG, JOEL
<u>11261652</u>	Not Issued	30	10/31/2005	Hierarchical flow-level multi-channel communication	DANZIG, JOEL
<u>60308101</u>	Not Issued	159	07/30/2001	FEC block reconstruction method, system and computer program product for mitigating burst noise	DANZIG, JOEL
<u>60380829</u>	Not Issued	159	05/17/2002	Method and apparatus for synchronizing clock and data between two domains having unknown but coherent phase	DANZIG, JOEL
<u>60381378</u>	Not Issued	159	05/20/2002	System and method for monitoring upstream and downstream transmissions in cable modem system	DANZIG, JOEL
<u>60621471</u>	Not	159	10/25/2004	Systems and methods	DANZIG,

	Issued			for multi-phase clock stretching	JOEL
<u>60622937</u>	Not Issued	159	10/29/2004	Downstream synchronous multichannels in a communication system	DANZIG, JOEL
<u>10228196</u>	Not Issued	30	08/27/2002	Distributed cable modem termination system (CMTS) architecture implementing a media access control chip	DANZIG, JOEL I
<u>10228192</u>	Not Issued	30	08/27/2002	Distributed cable modem termination system (CMTS) architecture implementing a media access control chip	DANZIG, JOEL I.
<u>10228194</u>	Not Issued	20	08/27/2002	MiniMAC implementation of a distributed cable modem termination system (CMTS) architecture	DANZIG, JOEL I.
<u>10228288</u>	Not Issued	30	08/27/2002	Distributed cable modem termination system (CMTS) architecture	DANZIG, JOEL I.
<u>11256949</u>	Not Issued	30	10/25/2005	System and method for spur cancellation	DANZIG, JOEL I.
<u>60621466</u>	Not Issued	159	10/25/2004	System and method for active spur cancellation	DANZIG, JOEL I.

Inventor Search Completed: No Records to Display.

**Search Another:
Inventor**

Last Name

First Name

To go back use Back button on your browser toolbar.

PALM INTRANET

Day : Friday
Date:
6/16/2006
Time:
11:25:07

Inventor Name Search Result

Your Search was:

Last Name = BURRELL

First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08346251	5713724	150	11/23/1994	SYSTEM AND METHODS FOR CONTROLLING ROTARY SCREW COMPRESSORS	BURRELL, PAUL
08946635	6077051	150	10/08/1997	SYSTEM AND METHODS FOR CONTROLLING ROTARY SCREW COMPRESSORS	BURRELL, PAUL
09624083	6450771	150	07/24/2000	SYSTEM AND METHOD FOR CONTROLLING ROTARY SCREW COMPRESSORS	BURRELL, PAUL
10087779	Not Issued	71	03/05/2002	Method, apparatus and computer program product for performing data packet classification	BURRELL, PAUL
10131389	6533552	150	04/23/2002	SYSTEM AND METHODS FOR CONTROLLING ROTARY SCREW COMPRESSORS	BURRELL, PAUL
10440502	Not Issued	30	05/19/2003	System and method for monitoring	BURRELL, PAUL

				upstream and downstream transmissions in cable modem system	
<u>60381378</u>	Not Issued	159	05/20/2002	System and method for monitoring upstream and downstream transmissions in cable modem system	BURRELL, PAUL
<u>09573684</u>	Not Issued	161	05/19/2000	Ammonia-oxidizing bacteria	BURRELL, PAUL C.
<u>60386217</u>	Not Issued	159	09/19/2002	Ammonia-oxidizing bacteria	BURRELL, PAUL C.
<u>60386218</u>	Not Issued	159	09/19/2002	Method of using ammonia-oxidizing bacteria	BURRELL, PAUL C.
<u>60386219</u>	Not Issued	159	09/19/2002	Method for detecting ammonia-oxidizing bacteria	BURRELL, PAUL C.
<u>09193377</u>	6221594	150	11/17/1998	METHOD FOR THE DETECTION OF AQUATIC NITRITE OXIDIZING MICROORGANISMS OF THE GENUS NITROSPIRA	BURRELL, PAUL CHRISTOPHER
<u>10228196</u>	Not Issued	30	08/27/2002	Distributed cable modem termination system (CMTS) architecture implementing a media access control chip	BURRELL, PAUL E.
<u>10254802</u>	Not Issued	30	09/26/2002	Synchronization of multiple cable modem termination	BURRELL, PAUL E.

				systems	
<u>60325008</u>	Not Issued	159	09/27/2001	Synchronization of multiple cable modem termination systems	BURRELL, PAUL E.
<u>10228192</u>	Not Issued	30	08/27/2002	Distributed cable modem termination system (CMTS) architecture implementing a media access control chip	BURRELL, PAUL EUGENE
<u>10228288</u>	Not Issued	30	08/27/2002	Distributed cable modem termination system (CMTS) architecture	BURRELL, PAUL EUGENE

Inventor Search Completed: No Records to Display.

**Search Another:
Inventor**

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)